

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1563	385/147.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 07:55
S2	49	S1 and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:43
S3	1563	385/147.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:43
S4	48	S3 and (backlight (back adj1 light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 15:48
S7	160	S3 and (LED\$1 and fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 15:50
S8	22	S7 and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 08:52
S9	2378	(optic\$2 near2 fiber\$1) and LED and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 12:54
S10	217	S9 and backlight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:15

S11	812	385/901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:16
S12	415	S11 and (optic\$2 near3 fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:45
S14	33	S11 and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:24
S15	2	"5579429".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:11
S16	6	349/65.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:26
S17	7	362/545.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:42
S18	0	345/418.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:29
S19	4	349/159.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:31

S20	0	349/108.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:32
S21	5	349/62.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:35
S22	3	349/61.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:39
S23	0	349/63.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:39
S24	0	349/64.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S26	0	"5359345".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S27	0	"5857761".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S28	0	"6104371".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41

S29	1	"6243068".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S30	0	"6288700".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S31	1	"6304703".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S32	61	((optic\$2 near2 fiber\$1) with LED\$1) and LCD\$1 and backlight\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 17:04
S33	19437	backlight\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 12:55
S34	2	"6655825".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 17:04
S35	13	(optic\$2 adj1 fiber\$1) with silicic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:39
S36	433	silicic and "thermal expansion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:31

S37	27	silicic with "thermal expansion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:32
S38	894	(optic\$2 adj1 fiber\$1) with fluoride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:40
S39	5	(optic\$2 adj1 fiber\$1) with fluoride with transmittance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:47
S40	2507	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:48
S41	2240	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth)) and (amplifier isolator laser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:49
S42	624	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth)) and (amplifier and isolator and laser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:49
S43	64923	(light-guid\$3 or (light near1 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06
S44	514705	light\$3 near2 source\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06

S45	244501	optic\$2 near1 fiber\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06
S46	7012	reflect\$3 near2 plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:08
S47	48301	reflect\$3 near2 plate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:09
S48	70	S43 and S44 and S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:15
S50	445	S43 and S44 and S45 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:09
S53	1278	LCD\$1 and (backlight\$3 or (back-light\$3)) same (light-guid\$3 or (light near2 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:20
S54	51	S53 and (optic\$2 near2 fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:19
S55	3	362/561.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:43

S56	399	<p>("5671028" "5548670" "5537296" "6053619" "6104454" "6222598" "6222598" "4945350" "5896120" "5914760" "5519673" "5550657" "5677702" "5691788" "5833517" "5857761" "5881201" "5993020" "6074069" "6133979" "6164791" "6181391" "6195196" "6322225" "6380921" "6469754" "6480248" "6498631" "6502945" "6536931" "6609807" "6611304" "6639352" "6667780" "6685329" "6690348" "6729737" "6744195" "6752504" "6769782" "6779902" "6791566" "6796678" "6811276" "6814458" "6818157" "6820989" "6834974" "6839102" "6840656").pn. ("6841930" "6843584" "6847417" "6848800" "6854856" "6862054" "5548565" "6023253" "5408387" "5680233" "5828427" "5838412" "5907900" "6028649" "6104447" "4247928" "4856896" "4985809" "5343115" "5801793" "6188460" "6226535" "6226535" "6414728" "6568831" "6597416" "6646809" "6753843" "6819456" "6822777" "6852396" "6139162" "5418631" "6095656" "6215538" "5253089" "6215538" "5870160" "6034757" "6094252" "6224223" "6224223" "4582406" "5276600" "5295048" "5344916" "5463481" "5480964" "5576866" "5580950").pn. ("5584556" "5666172" "5675357" "5717522" "5718497" "5745094" "5776636" "5818399" "5872552" "5883163" "5917565" "6020944" "6023316" "6050704" "6079841" "6108064" "6147934" "6181394" "6181399" "4573766" "5019808" "5384153" "5418635" "5560698" "5561539" "5659376" "5669692" "5706065" "5724108" "5815227" "5838401" "5844166" "5949346" "5956107" "5961198" "5967637" "5986730" "6008871" "6048079" "6104463" "6115557" "6147725" "6164780" "6195140" "6196691" "6196692" "6210012" "6225741" "6210012" "6225741").pn. ("4337416" "4475803" "4487481" "4556932" "4578617" "4606634" "4610542" "4618216" "4619624" "4799050" "4949007" "4994947" "5048933" "5040098" "5195822" "5201277" "5220444" "5270682" "5283674" "5291184" "5312569" </p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:48
Search History	5/11/2005 2:11:25 PM	75329209 5333073" 53612570 5324 5489999 5361151 5402324 5489999 5497293" "5499912" "5504597"				

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S57	325	S56 and (LCD (liquid adj1 crystal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:48
S58	19	S57 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:49
S59	11779	345/87-111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:20
S60	245	362/561.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:21
S61	28	S60 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:21
S62	253	362/561.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:00
S63	29	S62 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:01
S64	3602	(light adj1 source\$1) same (optic\$2 near1 (fiber\$1 fibre\$1)) and (LCD (liquid adj1 crystal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:02

S65	327	(light adj1 source\$1) same (optic\$2 near1 (fiber\$1 fibre\$1)) and (LCD (liquid adj1 crystal)) and (back adj1 light\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 15:16
S66	22	(light adj1 sources) same (optic\$2 near1 (fibers fibres)) and (LCD (liquid adj1 crystal)) and (back adj1 light\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 15:21

Day : Wednesday
 Date: 5/11/2005
 Time: 13:55:21

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = JAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>60632593</u>	Not Issued	020	12/02/2004	LIGHTING SYSTEM	KIM PRYOR, JAE WON
<u>60487073</u>	Not Issued	159	07/14/2003	METHOD FOR ELECTROSURGERY OR ABLATION USING A NON-CONDUCTING FLUID	KIM, JAE
<u>60230162</u>	Not Issued	159	09/01/2000	EDGE GRIP ALIGNER WITH BUFFERING CAPABILITIES	KIM, JAE
<u>60202365</u>	Not Issued	159	05/01/2000	MECHANISM FOR SELF-CLOSING SLIDE	KIM, JAE
<u>29066533</u>	D417895	150	03/03/1997	GOLF CLUB GRIP	KIM, JAE
<u>10963549</u>	Not Issued	030	10/14/2004	LIQUID CRYSTAL DISPLAY MODULE	KIM, JAE BUM
<u>10959265</u>	Not Issued	030	10/06/2004	BACKLIGHT UNIT	KIM, JAE BUM
<u>10931999</u>	Not Issued	030	09/02/2004	INTEGRAL TYPE AIR CONDITIONER	KIM, JAE CHEON
<u>10831153</u>	Not Issued	020	04/26/2004	METHOD FOR GENERATING 3D MESH FROM 3D POINTS BY USING SHRINK-WRAPPING SCHEME OF BOUNDARY CELLS	KIM, JAE CHUL
<u>10747270</u>	Not Issued	030	12/30/2003	FLAT-TYPE FLUORESCENT LAMP DEVICE AND METHOD OF FABRICATING THE SAME	KIM, JAE BUM
<u>10747070</u>	Not Issued	041	12/30/2003	FLAT-TYPE FLUORESCENT LAMP DEVICE AND METHOD OF FABRICATING THE	KIM, JAE

				SAME	BUM
<u>10742930</u>	Not Issued	071	12/23/2003	BACKLIGHT UNIT	KIM, JAE BUM
<u>10742802</u>	Not Issued	030	12/23/2003	TOUCH PANEL INTEGRATED WITH LIQUID CRYSTAL DISPLAY	KIM, JAE BUM
<u>10742755</u>	Not Issued	030	12/23/2003	METHOD OF FABRICATING LIGHT-GUIDE PLATE	KIM, JAE BUM
<u>10731271</u>	Not Issued	071	12/09/2003	SELF-CLOSING SLIDE	KIM, JAE
<u>10670057</u>	Not Issued	030	09/25/2003	<u>BACKLIGHT DEVICE OF LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FABRICATING THE SAME</u>	KIM, JAE BURN
<u>10668151</u>	Not Issued	071	09/24/2003	<u>BACKLIGHT DEVICE FOR LIQUID CRYSTAL DISPLAY AND METHOD OF FABRICATING THE SAME</u>	KIM, JAE BUM
<u>10423702</u>	<u>6803254</u>	150	04/25/2003	WIRE BONDING METHOD FOR A SEMICONDUCTOR PACKAGE	KIM, JAE DONG
<u>10326489</u>	<u>6848800</u>	<u>150</u>	12/23/2002	<u>BACKLIGHT DEVICE AND METHOD OF FABRICATING THE SAME</u>	KIM, JAE BUM
<u>10320413</u>	Not Issued	092	12/17/2002	<u>BACKLIGHT UNIT</u>	KIM, JAE BUM
<u>10224664</u>	<u>6712435</u>	150	08/20/2002	SELF-CLOSING SLIDE	KIM, JAE
<u>09846765</u>	<u>6733097</u>	150	04/30/2001	SELF-CLOSING SLIDE AND MECHANISM FOR A SELF-CLOSING SLIDE	KIM, JAE
<u>09843830</u>	Not Issued	041	04/30/2001	LIQUID CRYSTAL DISPLAY	KIM, JAE BUM
<u>09701805</u>	<u>6380686</u>	150	12/01/2000	METHOD AND APPARATUS FOR DISPLAYING CHARACTERS AND/OR IMAGES	KIM, JAE CHUL
<u>09629432</u>	Not Issued	061	07/31/2000	METHOD FOR PROVIDING BILLING SERVICE FOR EACH OF MOBILE COMMUNICATION SYSTEM USERS	KIM, JAE DEOK
<u>09547551</u>	<u>6326755</u>	150	04/12/2000	SYSTEM FOR PARALLEL PROCESSING OF WORKPIECES	KIM, JAE
<u>09467477</u>	Not Issued	161	12/20/1999	PROCESS FOR PREPARING 2,6-DIMETHYLNAPHTHALENE FROM 5-ORTHO-TOLYL PENTENE	KIM, JAE CHANG

<u>09459983</u>	<u>6328133</u>	150	12/14/1999	ELEVATOR DOOR WITH IMPROVED CLUTCH DEVICE	KIM, JAE BUM
<u>09412249</u>	Not Issued	161	10/05/1999	PROCESS FOR PREPARING 1,5-DIMETHYLTETRALIN FROM 5-ORTHO-TOLYPENTENE	KIM, JAE CHANG
<u>09076063</u>	<u>5919096</u>	250	05/12/1998	POSTURE CORRECTION AND STROKE SENSE DEVELOPMENT APPARATUS FOR GOLF RECTILINEAL PUTTING PRACTICE MECHANISM	KIM, JAE BONG
<u>08872411</u>	<u>5854160</u>	250	06/10/1997	LOW TEMPERATUR SINTERING MICROWAVE DIELECTRIC COMPOSITION	KIM, JAE BEOM
<u>08819990</u>	Not Issued	161	03/18/1997	INDUSTRIALLY MASS PRODUCIBLE MEJU	KIM, JAE CHERL
<u>08757262</u>	<u>6235836</u>	150	11/27/1996	VINYL 4-T-BUTOXYCARBONYLOXBENZAL-VINYL ALCOHOL-VINYLCETATE COPOLYMER AND PREPARATION METHOD THEREOF	KIM, JAE B.
<u>08608955</u>	<u>5574583</u>	150	02/29/1996	LIQUID CRYSTAL DISPLAY DEVICE HAVING A COMPENSATION LAYER AND METHOD FOR FABRICATING THE SAME	KIM, JAE B.
<u>08552708</u>	<u>5602064</u>	250	11/03/1995	METHOD OF PRODUCING MICROWAVE DIELECTRIC	KIM, JAE B.
<u>08537480</u>	Not Issued	161	10/02/1995	TRANSDERMAL PHARMACEUTICAL COMPOSITION CONTAINING ANTI-SENSE COMPOUNDS AS AN ACTIVE COMPONENT	KIM, JAE B.
<u>08452697</u>	Not Issued	161	05/30/1995	POST CARD WITH DECORATION STICKER AND METHOD FOR PRODUCTION THEREOF	KIM, JAE D.
<u>08341611</u>	<u>5457230</u>	150	11/17/1994	METHOD FOR REMOVING IODINE COMPOUND FROM ACETIC ACID	KIM, JAE CHANG
<u>08334247</u>	<u>5468056</u>	150	11/04/1994	AUXILIARY BRAKE FOR AUTOMOBILE	KIM, JAE C.
<u>08320395</u>	Not Issued	161	10/11/1994	POST CARD WITH DECORATION STICKER AND METHOD FOR PRODUCTION THEREOF	KIM, JAE D.
<u>08310990</u>	Not Issued	161	09/23/1994	CHEER CAP ATTACHED WITH LIGHT EMITTING DISPLAY	KIM, JAE D.
<u>08293947</u>	<u>5542263</u>	150	08/24/1994	WINDOW MOUNTED AIR CONDITIONER	KIM, JAE A.

<u>08293200</u>	Not Issued	161	08/19/1994	PRINT PASTE COMPOSITION HAVING EXCELLENT ELASTICITY, A PROCESS FOR THE PRODUCTION OF THE SAME AND A PRINTING PROCESS USING THE SAME	KIM, JAE D.
<u>08284137</u>	Not Issued	166	08/02/1994	LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FOR FABRICATING THE SAME	KIM, JAE B.
<u>08275177</u>	Not Issued	161	07/14/1994	METHOD OF REDUCING MOISTURE AND CONTAMINATION PENETRATION INTO A MICROELECTRONICS PACKAGE	KIM, JAE D.
<u>08192649</u>	Not Issued	161	02/07/1994	LIGHT CERAMIC HAVING HIGH MECHANICAL STRENGTH AND METHOD FOR THE PREPARATION OF THE SAME	KIM, JAE C.
<u>08103912</u>	Not Issued	166	08/10/1993	PRINT PASTE COMPOSITION HAVING EXCELLENT ELASTICITY, A PROCESS FOR THE PRODUCTION OF THE SAME AND A PRINTING PROCESS USING THE SAME	KIM, JAE D.
<u>07996181</u>	<u>5297494</u>	150	12/23/1992	INCINERATOR FOR BURNING WASTE	KIM, JAE B.
<u>06780881</u>	Not Issued	161	09/27/1985	APPARATUS AND METHOD FOR ASSEMBLING A ZIPPER SLIDE	KIM, JAE B.

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